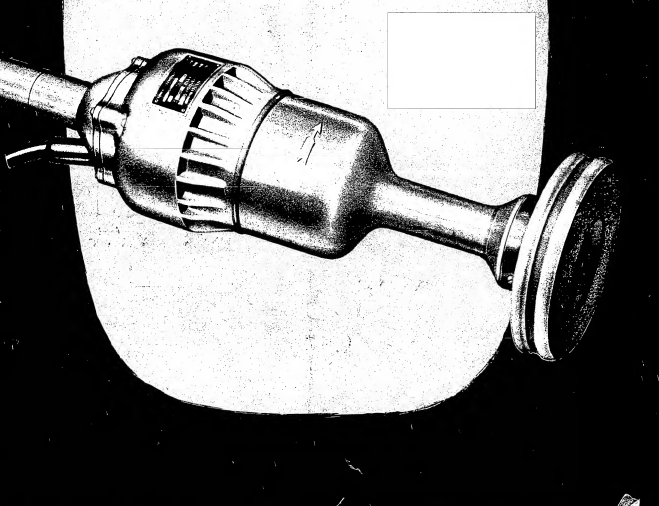
50X1-HUM





ELECTRIC HAND GRINDER MODEL EB 15

This grinder is capable of handling a wide range of different metals employed in industrial processing. It operates on A. C., 380 V, 220 V, and 125 V voltages at 50 cy/sec.

VERSALITY

This machine will be found extremely useful when cleaning larger castings, and smoothing welds. It can also be employed to advantage for machining iron constructions, for trimming sheet metal edges, in foundries, in production plants and repair shops.

HIGH EFFICIENCY

:
The grinder has a great output on the spindle - 400 W. Moreover, this output is multiplied by the high speed (2800 r. p. m.).

CONVENIENT DESIGN

The spindle of the grinder has been adapted so as to make possible convenient work even in odd corners. The motor is surface cooled and protected against the penetration of grit, resulting from grinding operations.

EQUIPMENT

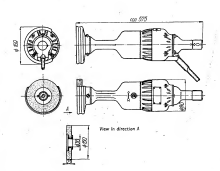
. Normally the grinder is equipped with a 3 m long cable, but without socket, with a 150 dia. \times 25 \times 32 mm grinding wheel and a special spanner for tightening the grinding wheel nut.

SPECIFICATION

Voltage	$3 \times 380, 3 \times 220, 3 \times 125 \text{ V}$
Working speed	2800 r. p. m.
Output on spindle	400 W
Weight (without cable)	10.7 kg
Weight (including cable)	11.5 kg
F	

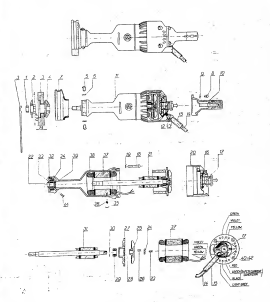
DIMENSIONS

Length of cable including taps - 3 m.



ELECTRIC HAND GRINDER MODEL EB 15

SPARE PARTS TO SUIT THE EB 15 ELECTRIC HAND GRINDER



WHEN ORDERING SPARE PARTS, DO NOT OMIT TO STATE THE FOLLOWING:

The type of the electric hand grinder (as per plate)
The serial number of the grinder (as per plate)
The serial number of the grinder (as per plate)
The designation and the position number of the spare part as indicated in the drawing and the list of spare parts given below.

(E. g.: 1 piece - bearing cover - EB 15/27 - 2009.)

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LIST OF SPARE PARTS DELIVERED FOR THE EB 15 ELECTRIC HAND GRINDER

Position	Denomination	Number of piece for 1 type
1	Slotted nut	1 1
2	Front grinding wheel flange	1
3	Grinding wheel	1 1
4	Rear grinding wheel flange	1
5	Screw	,
6	Washer	2
- 7	Guard	1 1
8	Screw	3
9	Spring washer	3
10		1
	I a.	1
11		
12	Screw	2
13	Retaining nut	. 1
14	Power supply cable	1
15	Protective pipe	1
16	Screw	2
17	Switch	1
18	Screw	4
19	Spring washer	4
20	Guard	1
21	Rotor, complete with bearing cover	1
22	Brace ring	1
23	Screw	1
24	Lock washer	1
25	Fan	i
26	Spring	1
27		1 1
28		
	Packing	1 1
29	Self-aligning ball bearing	1
30	Packing insert	1
31	Rotor, fitted with shaft	1
32	Screw	4
33	Bearing cover with felt packing	1
34	Journal ball bearing	1
35	Lock for screw position 36	1
36	Stator fastening screw	1
37	Stator, complete	1
38	Motor housing	1
39	Packing	1
40	Screw, galvanized	1
41	Washer	1 1
42	Spring washer	
43	Spanner	

ther spare parts than those indicated in the above list are not delivered.

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ČOK 540211 a - 531

TESTING OF

tensile strength metals
building material
oils and fuels
cables and conductors
rubber and plastics

INSPECTING OF

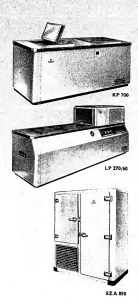
measuring and control instruments electric apparatuses
parts in automobile, aircraft and radio industry

Contraction of material Handling of material Expansion fitting Stabilisation of metals Aging of metals

Testing of seeds, root plants, bulbs Plant desease research

Biological tests Production and storage of drugs and pharmaceutic goods Production and storage of sera Blood plasmas

We can supply the test boxes for variable temperatures from plus 100° C up to minus 60° C, for the tests at the vacuum up to about 20 Torr. abs. and at different humidity of air.

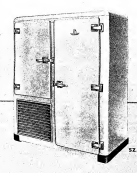




LOW TEMPERATURE CABINET TYPE SZA 850

Temperature up to —5° C Overall dimensions width depth height 72 140 170 cm cm cm Interior — refrigerated width depth cm 120 cm 56 cm 147/90 cm 790 HP 0,5 height
Capacity in liters
Electric motor
Built- in condensing unit Weight net kg kg 430 530

gross Exterior steel sheet white duco finished Interior glazed tiles Evaporator on the back wall





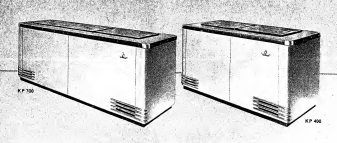
FROZEN FOOD CONSERVATOR TYPE KP

	KP 400	KP 700
cm	174×84	243×84
cm	96	96
cm	59×56×28	59×56×28
	and	and
cm	77×56×72	2×63×56×72
1.	340	590
HP	0,5	0.75
kg	360	500
kg	420	575
	cm cm cm HP kg	cm 59×56×28 and cm 77×56×72 340 HP 0,5 kg 360





Suitable for storage of frozen goods Evaporators on the smaller walls of Interior Hinged (Ids in the top place











Size			LS	150			LS	270	
Temperat	ure up to °C below zero		20	4	0		20		40
Exterior	Width	cm	74	9	0		84		100
	Depth	cm	83	. 9	1		93		101
	Height	cm	152	18	0	1	73		209
Interior	Width	cm	50				60		
	Depth	cm	- 50				60		
	Height	cm	60				75		
Total volu	me liters		150			2	70		
Electric m	otors	HP	1	1,5	0		1,	50	2
Weight	net	kg		320				560	
	, gross	kg		385				700	
Size					LS	600			
Temperat	ure up to OC below zero				20		40		
Exterior	Width			cm	159	1	75		
	Depth			cm	93		01		
	Height			cm	179	2	109		
nterior	Width			cm	135				
	Depth			cm	60				
	Height			cm	75				
Capacity in	liters				600				
Electric me	otor			HP	2		3		
Neight	net			kg		640			
	gross			kg		740			



LABORATORY DEEP TEMPERATURE COUNTERS OF THE TYPE LP

Size			40/30	36/40	140/40	300/40
Temperati	ure up to °C below zero		30	40	40	40
Exterior	Width	cm	87	153	223	294
	Depth	cm	82	87	87	87
	Height	cm	.99	95	95	95
Interior	Width	cm	46	38	61	129
100	Depth	cm	31	31	38	38
	Height	cm	30	30	61	61
Load in kg	for 24 hours		- 5	. 5	10	20
Electric m	otor	HP	0,5	0,5	- 1	2,0
Weight	net	kg	120	275	540	800
	gross	kg	175	350	650	940

Built-in condlish gunit • Evaporator of steel tubes round about of the interior walls • Exterior steel sheet covered, white duco finish • Interior zinced sheet • Top plate zinced sheet with hinged lids.



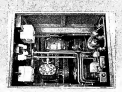


LABORATORY DEEP TEMPERATURE COUNTER TYPE LP

Size	4.4	LP.	125 60	270/60
Temperature up to -	–°C		60	60
Exterior dimensions	Width	cm	286	341
	Depth	cm	100	100
	Height .	cm	96/149	96/149
Interior dimensions	Width	cm	60	135
	Depth	cm	40	40
	Height	cm	52	52
Load in kg per 24 ho	urs		20	30
Electric motors	AND THE RESERVE	HP	2+1,5	3+2
Weight net	100	kg	1000	1600
ģross		kg	1400	2000

Bullt-in two stage-freen Condensing unit Evaporators steel Lübes round about of the Interior walls in two layers Exterior steel sheet covered, white duco finished Interior vinced sheet Top plate with sliding lids











ICE CUBE MAKER TYPE TL 150

Overall dimensions

Width cm 120 Depth cm 80 Height cm 85

Exterior steel sheet, duco finished Interior zinced sheets
Capacity in kg per 24 hours
Number of ice trays
Number of ice trays
Number of ice trays
Electric motor
Weight per

Weight net

Weight net gross
gross
Built-in condensing unit air cooled
Top plate of polished zinc plated
sheet with water basin for thawing off cubes
Water clock and overflow tube

100 14 27 HP 1 kg 400 kg 480



REFRIGERATED MOTOR LORRIES UP TO 3,500 kg LOAD CAPACITY

LUND CAPACILI			
	- N T	ype RND	Ch 706 RO
Temperature up to	°C	18	18
Load capacity	kg	1300	3500
Interior dimensions of cold room	cm 290	×180×170	580 × 202 × 171
Loading surface	m²	6,2	10,6
Loading capacity	m ³	10,3	18
Insulation	cm	12	15
Electric motors of the condensing u	nit		
to be connected to the main line	HP	2	2,5
gasoline motor driving the condensi			
unit on the journey	HP		6

Evaporators of the dry expansion type combined with brine accumulators. Both sides of walls zinc coated. Empty inner space. Racks for all kinds of goods to be transported, Electric motor may be connected to the mains if the lorry is at a standstill. Gasoline motor drive on the journey with type CH 706 RO only.





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